

Echidna Spec :: read_amai

1. Reads pressure and transform polynomials from file.
2. This action is initiated by clicking on the set am,ai button on the **profiles** tab. A window will open so the user can select the input file.
3. Files with extensions **.amai** can be read in.
4. The **am** arrays is a polynomial given

$$p = \sum_{n=0}^{n=10} p_n \psi^n \tag{1}$$

read_amai.pro

last modified on 2012-03-06 ;
